

Aids Sinking, Contact and Confinement of Aquatic Pesticides, Retards Drifting, Nonionic Polymer Carrier & Drift Retardant and increases Deposition and Coverage in Spraying Operations.

PRINCIPAL FUNCTIONING AGENT

SHAKE WELL BEFORE USING

CAUTION

May cause irritation to skin and eyes, if in contact, flush immediately with pienty of water. See a doctor if irritation persists. Do not take internally. Follow appropriate precautions on label of pesticide used. KEEP OUT OF REACH OF CHILDREN

NET CONTENTS 1 GALLON 3.785 LITERS

Menutactured For

Terra intersational, inc.

P.O. Box 8000, Sioux City, lowa 51102-6000

Piverside® Servee Agriculture. Agriculture Servee Everyone.

SUBCIDE, when used as directed and in 4. Select the correct desage for aquatio injection accordances with squarid agricultural practices, or spraying.

Is in compliance with received Foods and Dung 5. When using an injection system, inject because a requirements under Title 40, CFF point where SUBCIDE and water into an aquatic applications, SUBCIDE in the polyment. This allows for adequate the election point. This allows for adequate the polyment and accordance applications, SUBCIDE in the polyment. The add viscosity and electricity of peritoide solutions of SUBCIDE in the area of highest curries are and a 20-2 peritoide solution as SUBCIDE and electron subtracts. SUBCIDE and electron subtracts of aquatic plant surfaces. SUBCIDE in the area of highest curries for disposal highest compensate and at 27. Follow recommended procedures for disposal highest compensates on the target ensaward at 27. Follow recommended procedures for disposal highest compensates on the target ensaward at 27. Follow recommended procedures for disposal highest compensates on the target ensaward at 27. Follow recommended procedures for disposal highest compensates on the target ensaward at 27. Follow recommended procedures for disposal highest compensation on the target ensaward at 27. Follow recommended procedures for disposal highest compensation of the target ensaward at 27. Follow recommended procedures for disposal highest compensation of the target ensaward at 27. Follow recommended procedures for disposal highest compensation of the target ensaward at 27. Follow recommended procedures for disposal highest compensation of the target ensaward at 27. Follow recommended procedures for disposal highest compensation of the target ensaward at 27. Follow recommended procedures for disposal highest compensation of the target ensaward at 27. Follow recommended procedures for disposal highest compensation of the target ensaward at 27. Follow recommended procedures for disposal highest compensation of the target ensaward and target ensaward an

In spraying operations, SUBCIDE is an effective, easy-to-use adjuvant for deposition improvement and drift relatedation. If greatly reduces miss and particle evaporation resulting in significant rereduction of apray drift, SUBCIDE is designed to disease at very low concentrations and can be au used with most water existing, wastable convisite the and emulsified concentrations.

1. ALWAYS SHAKE SUBCIDE CONTAINER WELL BEFORE USING.
2. Never add water to the SUBCIDE container.
3. Although SUBCIDE is compatible with most redigivants and postolete, if there is any question of compatibility, test by mixing a small quantity of all ingestients to be used in a jar in the appropriete proportions prior to mixing the larger application amount.

SUBCIDE DOSAGE CHART
For Dosage recommendations are given in a general and Fange. The specific dosage should be a to determined based on your environmental by and other physical conditions. Aways task the particular conditions and increases the dosage of SUBCIDE until the desired ection is obtained.

Aquetic injection (for sinking and confinement of pesticide)

Average equate agrission
Fouring expans, canals,
impation drainage altithes
where water temperature
is high and water
movement is rapid

1 gallon or less*
1 to 2 gallons
3 to 5 gallons

	Less than 45 ps	Spray Pressure	AGR
45° Angle Back	Straight Back	Nozzie Orientation	AL APPLICATION
8-16 02	6120	Dosage**	

GRO	JND APPLICATION	
Spray Pressure	Nozzie Type	Dosage**
Below 30 psi	Hat Fan, Flooding	4-8 02
	S Center	Ф10 er
20-55 E	Cone or Raindrop	2 <u>.4</u> 02
33 psi	Direct Spray	8-16 cz
33-50 psi	Flat Fan, Rooding	29 G2
•	Off Center	P 12 P
	Spray Quns	10 16 PA
Greater than 50	Sonay Guns	16-54 R
2		
* College par 1	Callone per 100 callons of woder or pasticide	and in

- Gallors per 100 gallons of water or pesticide solution
 Fluid ournoss per 100 gallons of spray solution

For home and gerden sprayers, use approximately 1 schespoon of SUBCIDE per 6 gellores of spray

NOTICE: Salier warrants that the product conforms go to be chamical description and is reasonably fit of, for the purpose stated on the label where used in accordance with directions under normal conditions of use, but relither the warranty or mechanisably or threes for a particular purpose, express or implied extends to the use of this product containy to label instructions, or under abnormal conditions, or under conditions not reasonably torespeciable to Selter, and Buyer assumes the risk of any such



FOR PESTICIDE SPRAYS

8 oz.

DEPOSITION AID AND DRIFT RETARDANT

8 oz.

ACTIVE INGREDIENTS

Principal Functioning Agent: Inert Ingradients:.... Nonionic Polyamide Copolymer..... TOTAL ACTIVE INGREDIENTS......100% 3

All ingredients are accepted for use under 40 CFR 180.1001(d).

CAUTION

Keep out of reach of children. In case of contact with skin or eyes, flush inwnediately with plenty of water. Consult a physician if initiation

persists. Follow appropriate precautions on label of pesticide used.

16 oz.

14 oz.

12 oz.

10 oz.

18 oz.

20 oz.

Net contents: 1 Quart

24 oz.

22 oz.

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26 oz.

28 oz.

30 oz.

P.O. Box 7241 Shreveport, LA 71137-7241

318-425-5944

GENERAL INFORMATION

adjuvant for deposition improvement and drift retardation in spraying operations. **SECURE II** is compatible with most water soluble herbicides, fungicides, insecticides and growth regulators. Its nonionic chemistry also allows compatibility with glyphosate products such as "RoundUp, "Rodeo or "Accord. GENERAL INFORMATION: SECURE II is an effective, easy-to-use nonionic

Regulations governing the cropland use of adjuvants and is exempt from tolerance requirements under Title 40, Code of Federal Regulations SECURE II, when used as directed in accordance with sound agricultural 180.1001(d). "Roundup, "Rodeo and "Accord- are trademarks of Monsanto Company practices, is in compliance with Federal Food and Drug Administration

DIRECTIONS FOR USE

in contact with contents until added to the spray solution. Important: Keep container closed in storage and do not allow water to come

Step 1. Select correct dosage from chart below.

Step 2. Fill mix tank with water, pesticide and other additives and begin to agricate.

Step 3. Shake SECURE II bottle well before using.

Step 4. For best mixing results, either (1) inject SECURE II liquid into the Step suction side of the feeder or recirculating pump to obtain adequate dispersion of the polymer throughout the pesticide solution, or (2) slowly add SECURE II liquid to the rapidly agitating tank mix in the area of highest turbulence by pouring a very thin stream.

Step 5. Continue to agitate mix tank for at least 2 minutes before spraying.

DOSAGE CHART

Application/ Spray Pressure	Nozzie Orientation	Quantity of Secure II. per 100 gis. mixture
Air, below 45 PSI	Straight back 45° angled back	14-20 ft. oz. 16-24 ft. oz.
Ground, 20-40 PSI	Flat fan Direct spray	4-8 fl. oz. 16-32 fl. oz.
Ground, 20-50 PSI	Off-center	12-16 R. oz.
Ground, 50-150 PSI	Brush guns	32-64 fl. oz.
After the Buck and from the	After the fligh and dress sortion. Enforce place instructions on the contricts label	these on the receivists label

NOTE: When using BECURE II the degree of drift hazard varies with the type of pesticide, application conditions, and vegetation near the sprayed area. Consuit your local agricultural edvisor. Remember, pesticide drift is no accident. Common sense and sound application technology must be followed when spraying pesticides. SECURE II will retard, but not totally eliminate drift.

CONTAINER DISPOSAL

Triple rinse contaker, then offer for recycling or reconditioning, or puncture and dispose of in a sentiary landfill. If incineration is allowed, stay out of smoke.

WARRANTY

Red Filver Specialties warrants that this product, when used as directed and in abcondance with sound agricultural practices will retend drift and improve deposition in spraying operations which utilize water-based and water emulsitable solutions. Red River Specialties makes no warranty of titness or morchanicability. Red River Specialties makes no warranty entitled on the product in the product. In one send rate breach of this warranty seal in or several rate of the product. In one send rate Red River Specialties be liable for Indirect or consequential damages. This warranty shall not

